



Framingham Demo Lab Open House featuring the New AB SCIEX TripleTOF[™] 5600 System

Location: 500 Old Connecticut Path, 2nd Building Room B259 on 2nd Floor Tuesday, September 21, 2010

AGENDA

Pharma & Small Molecule Track		Proteomics & Academia Track	
8:30-9:00 AM	Registration & Refreshments	12:30-1:00 PM	Registration & Lunch
9:00-10:00 AM	Accelerating ADME Analysis using the TripleTOF [™] 5600 System	1:00-2:00 PM	Accelerating Protein/Peptide Identification using the TripleTOF [™] 5600 System
Proceed to Demo Lab B122 on 1 st Floor			
10:00-10:30 AM	Live TripleTOF 5600 System Lab Session	2:00-2:30 PM	Translating Proteomics Discovery Workflows to Quantitative Biology
10:30-10:45 AM	Break	2:30-2:45 PM	Break
		Proceed to Demo Lab B122 on 1st Floor	
10:45-11:30 AM	Late Stage Discovery: Absolute Quant of Clozapine and Major Metabolites using a Simple TOF/IDA Workflow	2:45-3:30 PM	Live TripleTOF 5600 System Lab Session
11:30-12:15 PM	In Vivo Metabolite Profiling of Buspirone using On-the-Fly Multiple Mass Defect Filtering (MMDF)	3:30-4:00 PM	Peptide Quantitation using High Resolution Solutions
12:15 PM	Lunch	4:00-4:30 PM	High Resolution and Mass Accuracy Approaches to Lipidomics Applications
1:00 PM	Adjourn	4:30 PM	Adjourn

Space is limited. REGISTER TODAY by emailing your contact information to Ellyn.Sullivan@absciex.com or calling 508-383-7744 - please include which session (or both) you would like to register for, morning or afternoon.